REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR. APPROVED REV ECR DESCRIPTION DATE INITIAL 7/18/2013 CFS AS DRAWN BY CANAM 2 CH'D FINISH WAS BLACK OXIDE IS NICKEL PLATE AND BAKE PER R.W. 9/24/2013 CFS RW 2A 14-0102 CH'D TITLE BLOCK WAS RED BARN IS DART, ADDED BAG & LABEL NOTE. 7/30/2014 DJN RW - 1.375 .058 -2X Ø .352^{+.000} - 2X .029^{+.004} − Ø.375^{+.000} 2X .01 X 45°-**USED ON** NOTES: 1. NICKEL PLATE .0004 - .0006, BAKE **20NR** AFTER PLATING. 2. BAG & LABEL WITH BATCH NUMBER. 8NR TITLE LOCK ROLLER PIN DWG NO. REV 20NR-58 MAT'L 4140 DRAWN BY: CANAM RC 40-43 SEE NOTE 1 1. BREAK ALL SHARP EDGES .015 x 45° SPEC OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING ASSY QTY ASSY QTY UNIT USED ON MODEL B/O Description **B/O INFORMATION OR SPECIFICATIONS** Part # Material

Ø1/2 X 1-1/2

4140

20NR-58

LOCK ROLLER PIN

SCALE

4:1

DATE

5/29/1997

SHEET 1 OF 1